## In the specification:

Please replace the paragraph beginning on page 15, line 20 with the following:

With reference now to Figures 10 and 11, a second alternative embodiment of the present invention is shown. Here, campfire apparatus 110 is square-shaped so that the base 120 and the fire pan 140 are each structured as a rectangular (square) parallel piped parallelepiped shell while. Sspacer 180 is again structured formed as a cylindrical shell. Serpentine manifold 190 is disposed in fire pan 140, near the square, flat wall 142. As best shown in Figure 10, serpentine manifold 190 such that it has a series of linear segments 191 extending from side-to-side in fire pan 140. therein. Extension 196 of serpentine manifold 190 projects outwardly through opening 156 and is provided with a connector 198 so that it may be to connected to a fuel source. A shoulder portion 158 in the form of a truncated pyramid projects upwardly and inwardly from rim 146 of fire pan 140. Shoulder portion 158 and is in the form of a truncated pyramid shell is adapted to support the truncated pyramid-shaped of lid 160. Lid 160 is again provided with a handle 170 to facilitate removal and placement on campfire apparatus 110. Vermiculite (not shown) should be employed to a depth sufficient to cover manifold 190.